

National Weather Service Storm Data and Unusual Weather Phenomena



December 2002 Time Local/ Path Length Path Number of Estimated Width Persons Damage INDIANA, Southeast INZ066-073>075-080 Franklin - Ripley - Dearborn - Ohio - Switzerland 0 0 Winter Storm Low pressure tracked across the Tennessee Valley overnight on the 4th and early on the 5th. North of the low, a swath of moderate to heavy snow moved across southeast Indiana, producing 3 to 6 inches of snow. INZ050-058>059-066 Wayne - Fayette - Union - Franklin 0430EST Winter Storm A strong storm system tracked across the region late Christmas Eve into Christmas morning. Precipitation fell as a mix of freezing rain, sleet and snow across southeast Indiana. Across east central Indiana, precipitation fell primarily as snow and produced 3 to 5 **KENTUCKY, Northern** KYZ089>100 Carroll - Gallatin - Boone - Kenton - Campbell - Owen - Grant - Pendleton - Bracken - Robertson - Mason - Lewis 04 05 2244EST 0900EST Low pressure moved across the Tennessee Valley overnight on the 4th and into the morning of the 5th. A swath of moderate to heavy snow moved across northern Kentucky, producing 3 to 6 inches of accumulation KYZ091>093 **Boone - Kenton - Campbell** 0 Winter Storm Low pressure tracked across the Ohio Valley early in the morning. Surface temperatures were just below freezing, and precipitation fell in the form of freezing rain and sleet. In the Cincinnati metro area, ice accumulated up to a quarter inch, causing slick roadways during the morning rush hour. OHIO, Southwest OHZ070>074-077>082-088 Butler - Warren - Clinton - Ross - Hocking - Hamilton - Clermont - Brown - Highland - Adams - Pike - Scioto 05 Winter Storm Low pressure tracked across the Tennessee Valley overnight on the 4th into the morning of the 5th. North of this low, a large swath of snow moved across southern Ohio and produced 3 to 5 inches of accumulation. OHZ070-077 **Butler - Hamilton** 0600EST 0900EST 11 Winter Storm Low pressure tracked across the Ohio Valley early in the morning. Surface temperatures were just below freezing, and precipitation fell in the form of freezing rain and sleet. In the Cincinnati metro area, ice accumulated up to a quarter inch, causing slick roadways during the morning rush hour. OHZ026-034>035-Hardin - Mercer - Auglaize - Darke - Shelby - Logan - Union - Delaware - Miami - Champaign - Preble - Montgomery 042>046-051>052-060>061

Winter Storm

24 25 2240EST

1000EST



National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated December 2002
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OHIO, Southwest

A strong storm system tracked across the Ohio Valley late Christmas Eve into Christmas morning. A mix of snow, sleet, and freezing rain fell across much of central and southwest Ohio. In the Dayton area, precipitation fell primarily as snow. This storm produced 4 to 7 inches of accumulation, along and north of a line from Dayton to Delaware